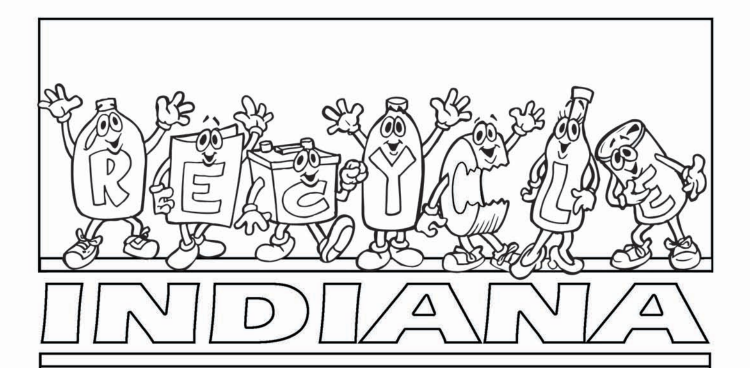
FOR RECYCLING

COLORING BOOK



YOU CAN RUN, BUT YOU CAN'T HIDE!



Parents,

You can find information about recycling programs and learn how much recycleable waste we each create by using our waste impact tool located at

www.recycle.IN.gov.

Be part of the solution to pollution!



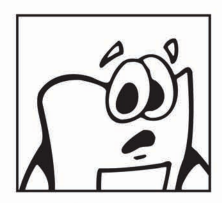
The Recycle Guys appear courtesy of the S.C. Department of Health and Environmental Control's Office of Solid Waste Reduction and Recycling. Printed on 50% recycled paper.

WANTED

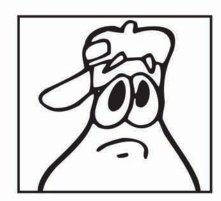
FOR RECYCLING



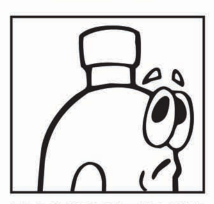
MILK JUG GUY



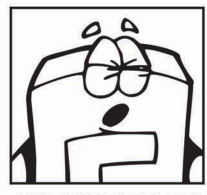
NEWSPAPER GUY



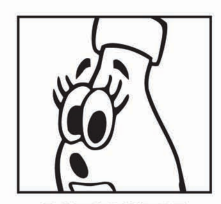
MOTOR OIL GUY



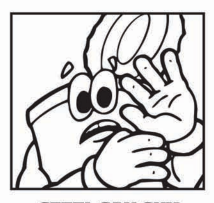
PLASTIC BOTTLE GUY



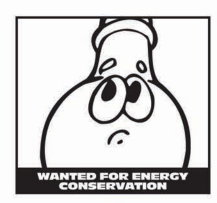
ALUMINUM CAN GUY



DOTTIE BOTTLE



STEEL CAN GUY

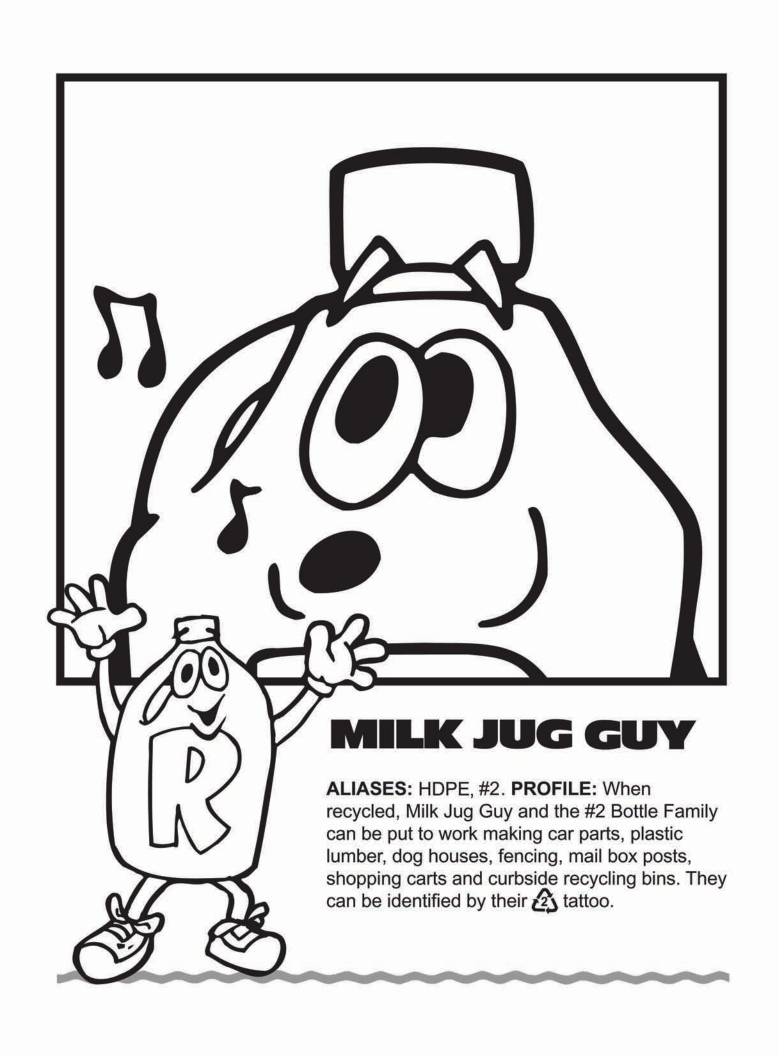


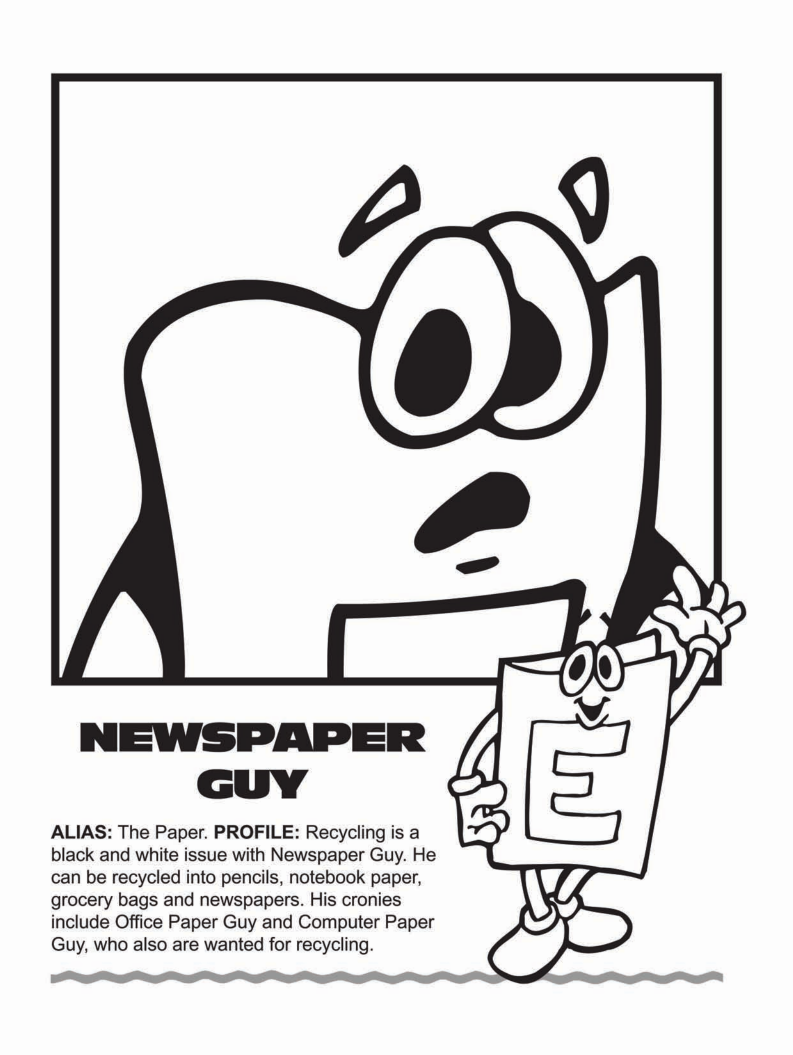
E2

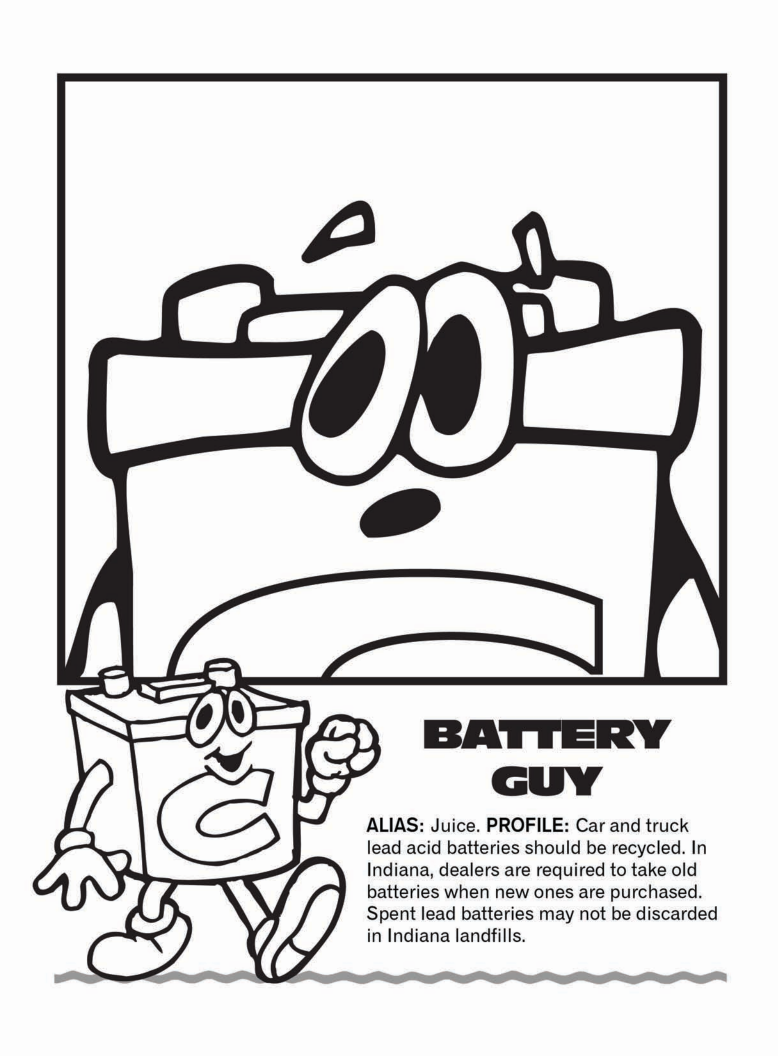


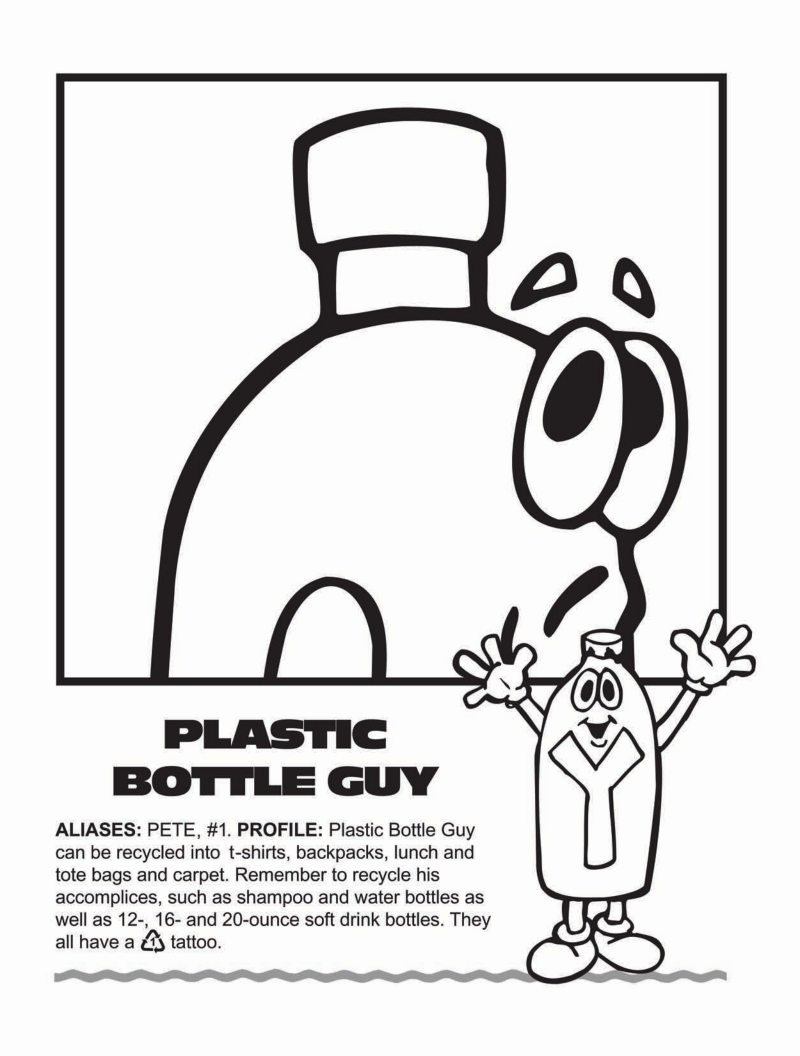
COMPOST GUY

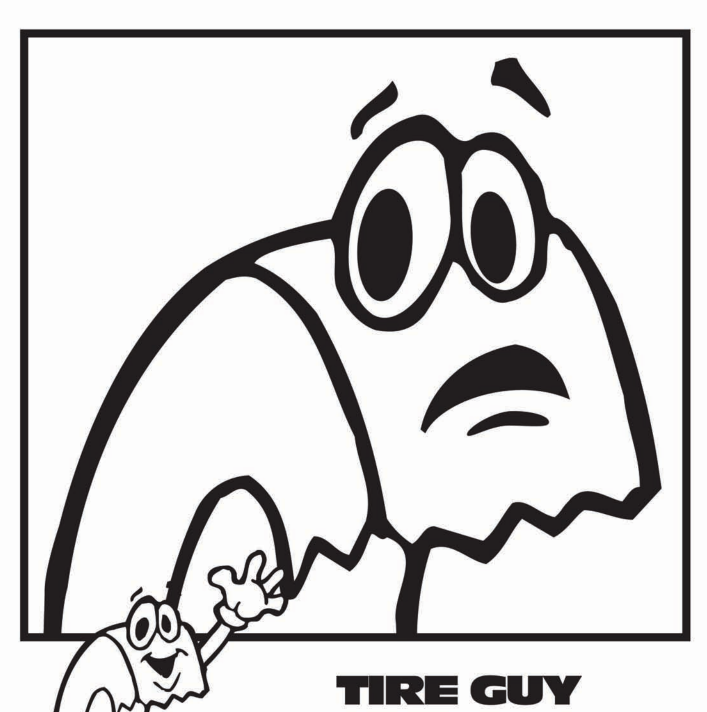
Would you know how to dispose of these guys? For more information, please contact the Indiana Department of Environmental Management at 1-800-988-7901 or visit www.recycle.IN.gov.



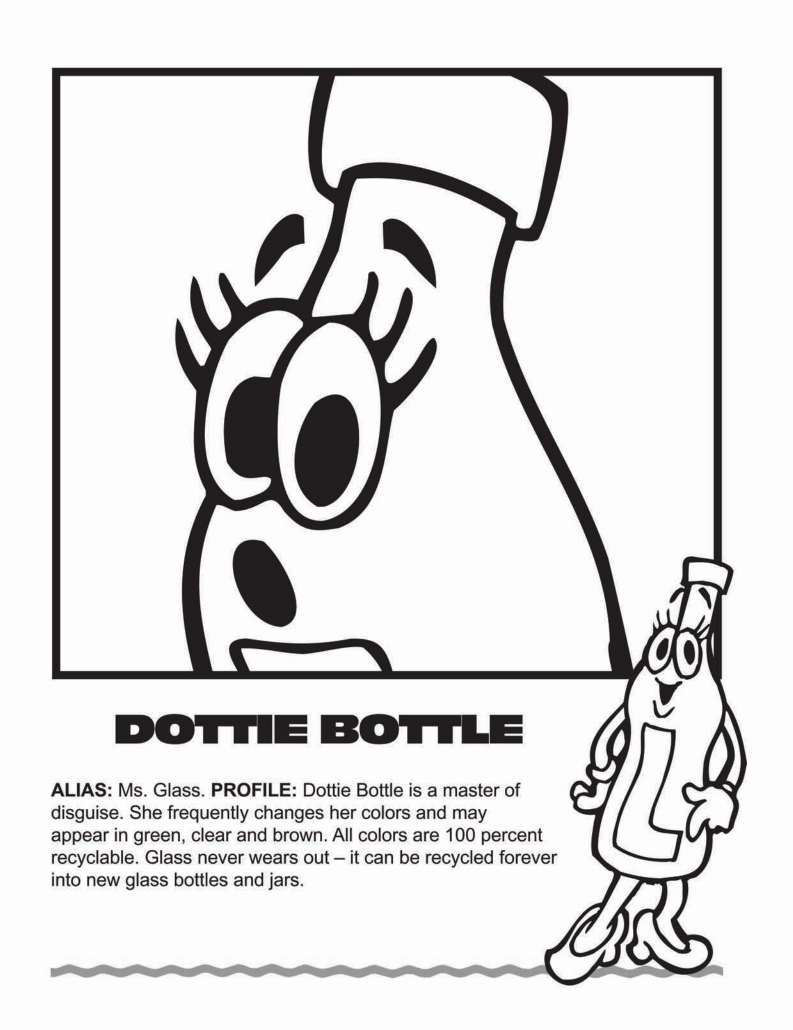


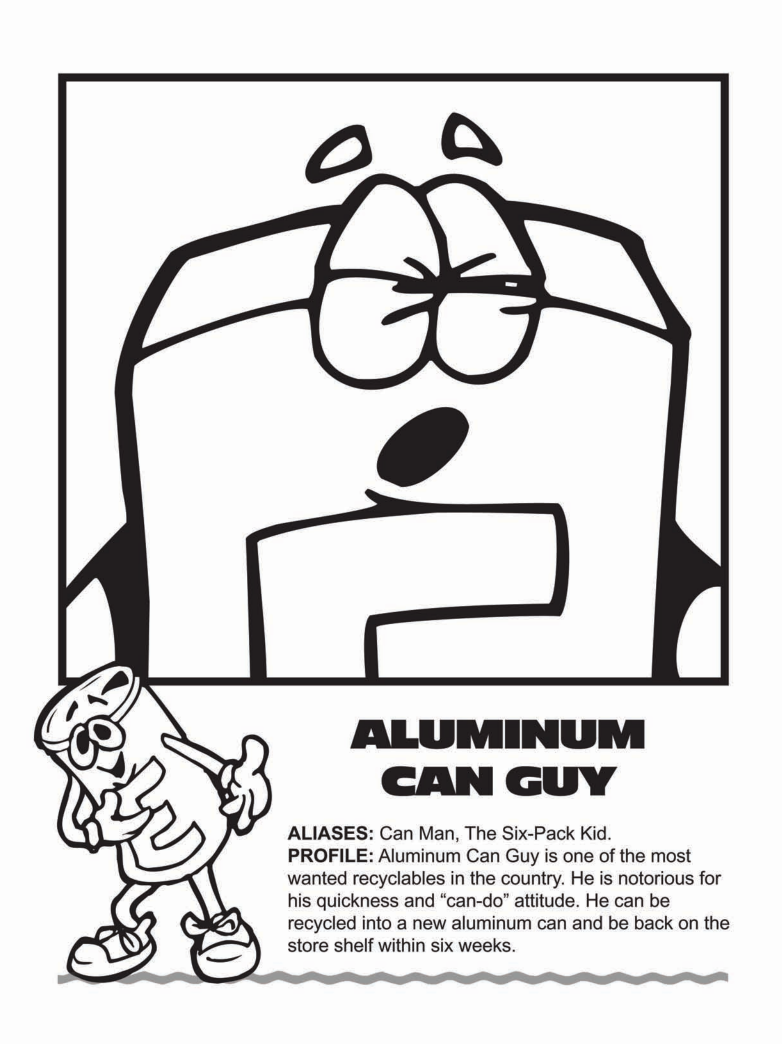


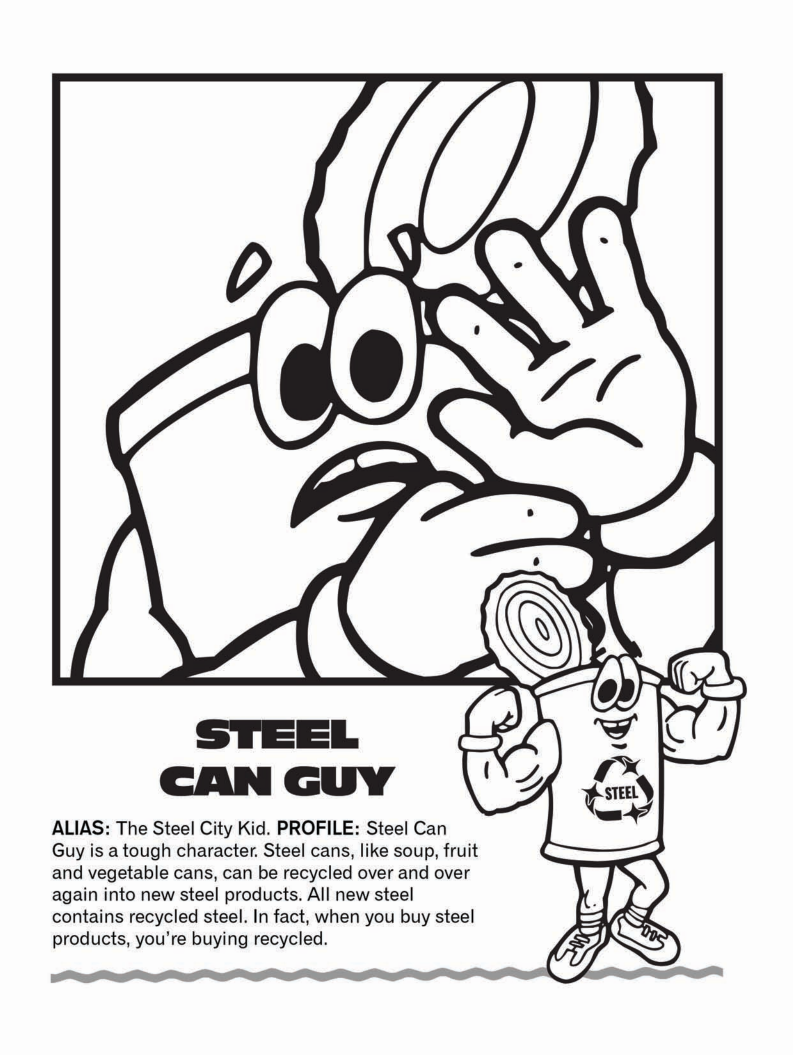




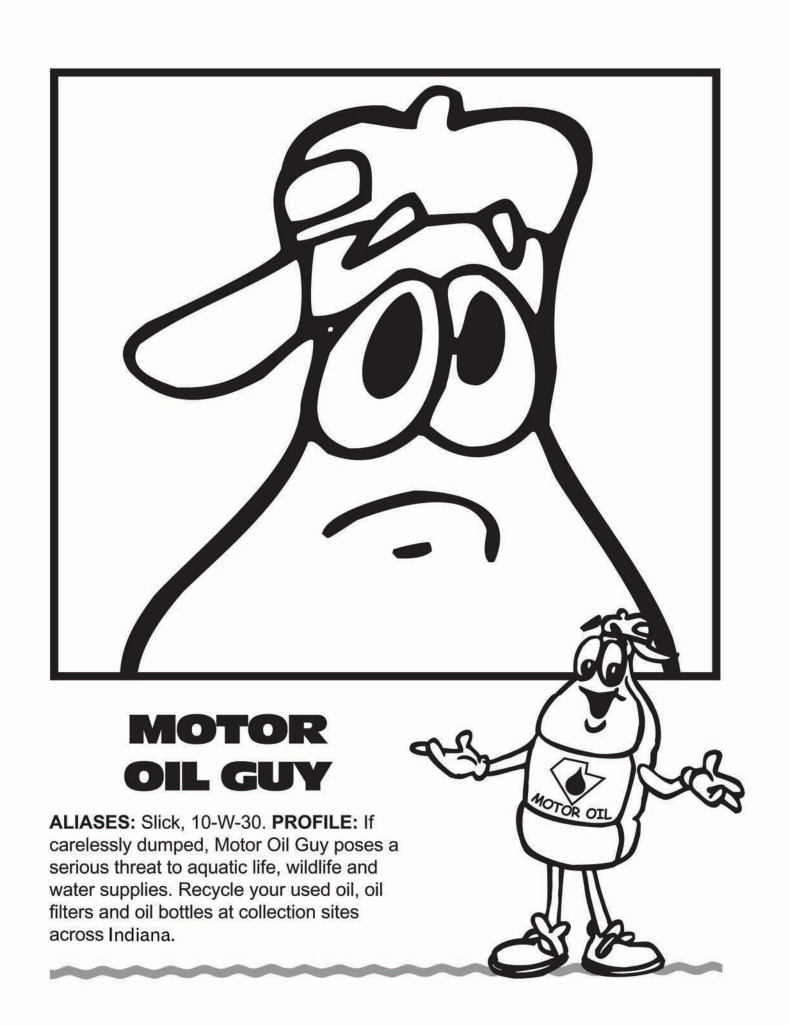
ALIAS: Wheels. PROFILE: There are new ways for Tire Guy to hit the road. He can be made into new highways and secondary roads. He also can be made into exercise pads, walkways, garden soaker hoses and mouse pads. Indiana retailers are required to accept one tire to recycle for each new tire that is sold, which makes it easy for you to recycle your old tires when you buy new ones!

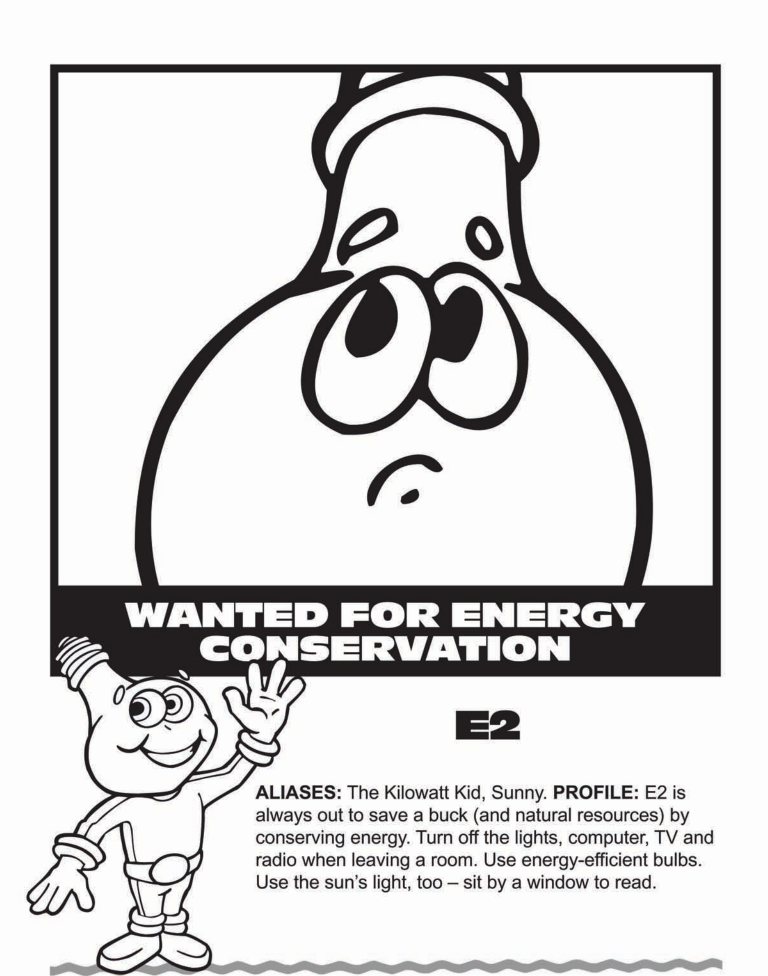


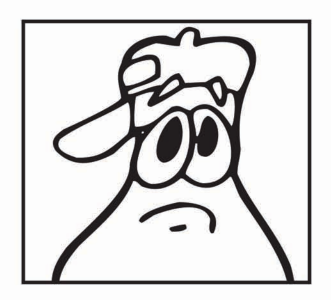












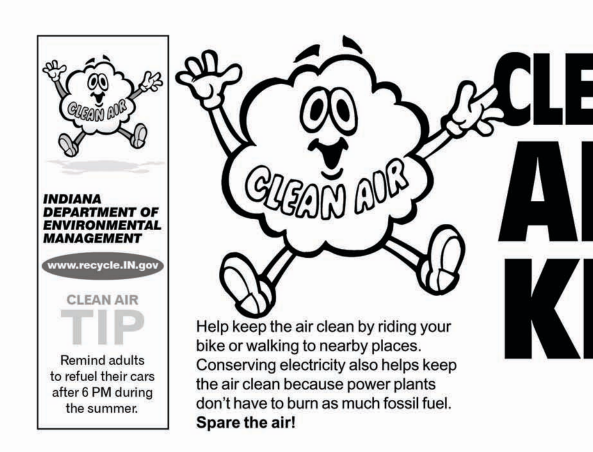


MOTOR OIL GUY & TIRE GUY ARE CONSIDERED DANGEROUS IF DISPOSED OF IMPROPERLY.

All others are considered harmless, unless they are litter. If located, please pick up and deposit in the nearest recycling bin. For further information, please contact your local solid waste recycling district or call **1-800-988-7901** or visit **www.recycle.IN.gov**.

REWARDS FOR RECYCLING

- Save natural resources, energy and landfill space.
 - Support your local recycling program.
 - Protect Indiana's environment.



OZONE Good up high, bad nearby!

Ozone is a gas you can't see or smell. Ground-level ozone is the bad ozone. It forms when air pollutants from things like car exhaust and factories mix with hot sunlight. When humans breathe in too much bad ozone, they can have trouble breathing. The good ozone is high above the ground where we cannot breathe it. Good ozone protects us from the sun's harmful rays. Remember, ozone is good up high, bad nearby.



WHO ARE THEY?

You've met MR. OZONE. Now unscramble the names of these other common air polluters. The answers can be found on page 24. **BNARCO NIOXEMOD** MR. OZONE

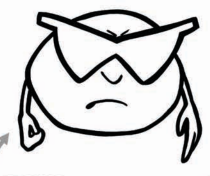


DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

www.smogwatch.IN.gov

DID YOU KNOW?

You can check the **OZONE FORECAST** daily by visiting the Web site listed above.



GRNOTINE EDXIODI

LRTPICAUTEA RMETAT



RULUFS IDEXIDO

ADEL



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

www.recycle.IN.gov

DID YOU KNOW?

Lichen, a flaky gray fungus found on trees and rocks, is an indicator of good air quality.

FIND THESE WORDS:

Asbestos

Carpool

Clouds

Dust

Emissions

Haze

Lead

Ozone

Smoke

Toxics

Trees

Weather

AIR QUALITY WORDSEARCH

After you find the hidden words, look for the message left by the remaining letters and write it down. The answer is on page 24.

E S D Υ E Α W O U S N U M E M Н S 0 0 E R 0 B A S Z E U E K S A Т S Z C R 0 D S E Н Т Α R 0 X F R 0 0 R 0 0 P R A C N E N S R D A N R N U A W Н X Q



Write the hidden message here.

COMPOSTING...

A Natural Way to Keep the Air Clean

When you and your family rake your yard, what will you do with all those leaves? Some people burn them, but the smoke pollutes the air, making it difficult for you and your neighbors to breathe. Composting is the best way to dispose of leaves and other yard trimmings. It helps to keep the air clean and provides a good mulch for your garden and flower beds.

WHAT TO DO?

Clean Air Kid has done a good job cleaning the yard and garage. What should he do with the pile of leaves and his leftover paints and cleaners? The answers are on page 24.







off the water when brushing your teeth.

SPLASH!

You can conserve water. Don't let faucets drip - turn them off tightly after each use. Turn off the faucet when brushing your teeth. Keep a container of water in the refrigerator to avoid running water for a cold drink. Conserve water!

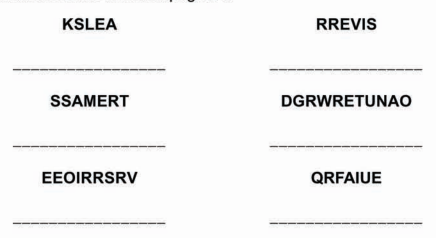
Create Your Own Water Cycle

- Put two teaspoons of water in a small plastic bag.
- 2. Blow air in and seal the bag with a heavy rubber band.
- 3. Place the bag in a sunny window. What do you find?

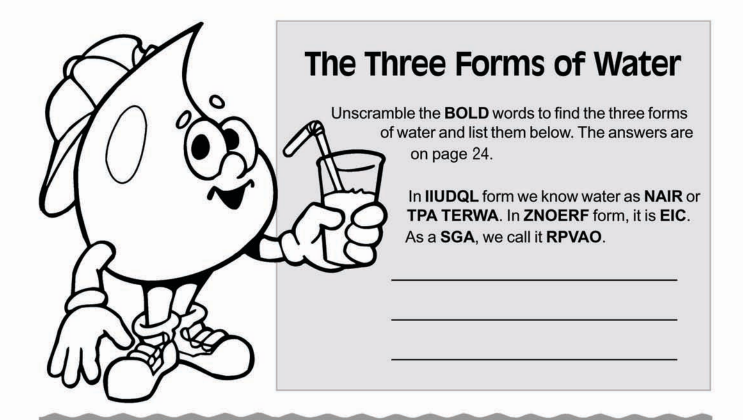
The water at the bottom of your plastic bag is the "lake." The fog on the inside shows how clouds form. Drops that fall from the top are "rain." If the bag stays warm, more water will remain in the air just as it does outside on very humid days.

WATER, WATER EVERYWHERE...

Unscramble these words to identify the major sources of water we use. The answers can be found on page 24.









DID YOU KNOW?

Drinking water can be treated by adding air to it, running it through filters or by adding certain chemicals to it.

Go with THE FLOW

Rain water on the move picks up pollutants, then flows into storm drains (grated openings near street curbs). Storm drains carry this "polluted run off" through pipes beneath the street. Some of these pipes lead directly to lakes, rivers and even the ocean. Other run off seeps directly into the ground.

Find each pollutant in this word puzzle. Stop them before they reach our storm drains. The answers are on page 24.

FIND THESE WORDS:

Fertilizer

Weed Killer

Chemicals

Trash

Paint

Oil

Batteries

Varnish

Glue

Turpentine

Pesticides

Insecticides

Hint: These words, like water, travel in lots of directions.

Р	E	S	T	1	С	I	D	Ε	S	X
W	W	X	G	L	U	E	Р	X	G	T
E	Ε	D	G	1	Р	Q	0	В	S	U
X	E	Z	R	Α	С	0	F	A	E	R
С	D	0	1	L	L	L	Ε	T	D	P
٧	K	R	N	1	S	Н	R	T	I	Ε
Α	1	S	Н	S	Α	С	T	Ε	С	N
R	L	E	S	E	I	Н	Ţ	R	I	T
N	L	С	Α	٧	С	Ε	L	I	T	į
1	Ε	T	R	Α	Ε	M	Ţ	E	С	N
S	R	1	T	Ε	٧	1	Z	S	Ε	Ε
Н	R	С	1	L	Α	С	Ε	Ε	S	Ε
Р	Α	1	N	T	Ε	Α	R	R	N	R
Q	В	С	С	Α	L	L	В	Α	I	١٦
В	Х	Е	Е	L	R	S	С	D	Α	L

DID YOU KNOW?

Only 3 percent of the water on Earth is fresh. More than two-thirds of this fresh water is frozen at the North and South poles. We all share less than 1 percent of all the fresh water on earth.

MORE...

We need water to produce a lot of the goods we use. It takes between 7 to 25 gallons of water to produce 1 gallon of gasoline.

SINK or SWIM

To have enough water to go around, all of us must change wasteful water habits now. A normal faucet open all the way pours out 3 to 5 gallons of water a minute. An outside tap allows even greater flows. Installing a "low flow" device can cut that flow in half.

How Do You Measure Up?

Reduce the amount of water you use and waste and track your progress using the information below. Add the number beside your daily watersaving activities and total them in the box on the bottom right.

IN THE BATHROOM...

Taking a Bath

A full bathtub uses 25 gallons of water.

Half-filled tub PLUS 3

Sponge bath PLUS 8

Taking a Shower

An average shower last 10 minutes.

7 to 9 minutes PLUS 2
5 to 6 minutes PLUS 4

Under 5 minutes PLUS 5

Install a "low-flow" shower head PLUS 10

Turn off water when lathering up PLUS4

Collect water while it is warming;

use to water plants PLUS 8

Flushing the Toilet

One normal flush uses 5 gallons; a low-flow flush uses 1.5 to 3.5 gallons.

Flush only when you must PLUS 5

Install low-flow toilets PLUS 10

Install water dam PLUS 10

Brushing Your Teeth or Washing Your Face If you let the water run while you scrub or brush, you'll waste 2 gallons of water.

Turn off the water while brushing or washing

PLUS 5

IN THE KITCHEN...

Washing Dishes

A dishwashing machine uses about 10 gallons of water.

Let the water run

(wasting dozens of gallons) MINUS5

Fill a container with soapy water and run water only to rinse PLUS 6

Run the dishwasher only when full or wash them by hand if there are only a few dishes PLUS 5

OUTSIDE...

Watering Plants and the Lawn

A sprinkler hose uses 10 gallons per minute.

Use an automatic shut-off valve PLUS 5

Water during the morning or evening (reduces waste by reducing evaporation) PLUS 10

Use a drip hose PLUS 6

THROUGHOUT THE HOUSE...

Fixing Leaks

One leaky toilet can waste 20,000 gallons a year. Test your toilets by putting red food coloring in the tank (not the bowl). Don't flush overnight. Check it in the morning. If the water in the bowl has turned red, you have a leak.

Find leaks and fix them PLUS 15



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

www.recycle.IN.gov

DID YOU KNOW?

The average American uses about 100 gallons of water a day.

How Did You Do?

20 Points and Below Do you really want to

waste all that water?

21 to 40 Points

You're starting to go with the flow!

41 to 60 Points

Treat yourself to a big glass of water. You've earned it!

61 Points and Above

CONGRATULATIONS! You're a true water conservation star!

YOUR SCORE

See if you're really doing better. Compare your family's recent water bill with last year's.

ANSWERS

Who Are They?

From page 17

- 1. Carbon Monoxide
- 2. Nitrogen Dioxide
- 3. Particulate Matter
- 4. Sulfur Dioxide
- 5. Lead

What to Do?

From page 19

Compost leaves in the compost bin. Give the leftover paints and cleaners for others to use.

The Three Forms of Water

From page 21

In LIQUID form we know water as RAIN or TAP WATER. In FROZEN form, it is ICE. As a GAS, we call it VAPOR. The three forms of water are LIQUID, FROZEN and GAS.

Water, Water Everywhere...

From page 21

Lakes Steams Reservoir Rivers Groundwater

For more information, Groundwa please contact the Indiana Department of Environmental Management at 1-800-988-7901 or visit www.recycle.IN.gov.

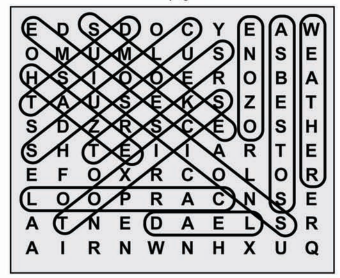
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



The Recycle Guys appear courtesy of the S.C. Department of Health and Environmental Control's Office of Solid Waste Reduction and Recycling. Printed on 50% recycled paper.

Air Quality Wordsearch

From page 18



Hidden message: "Do your share for cleaner air."

Go with the Flow

From page 22

